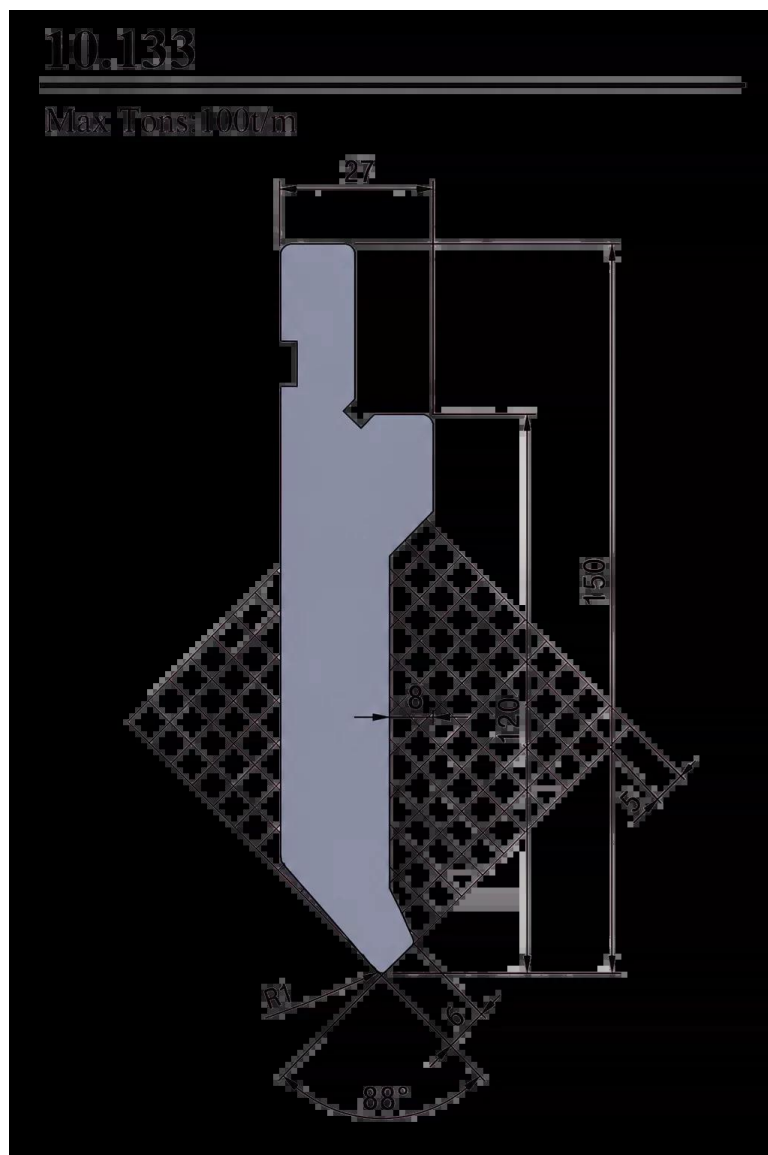




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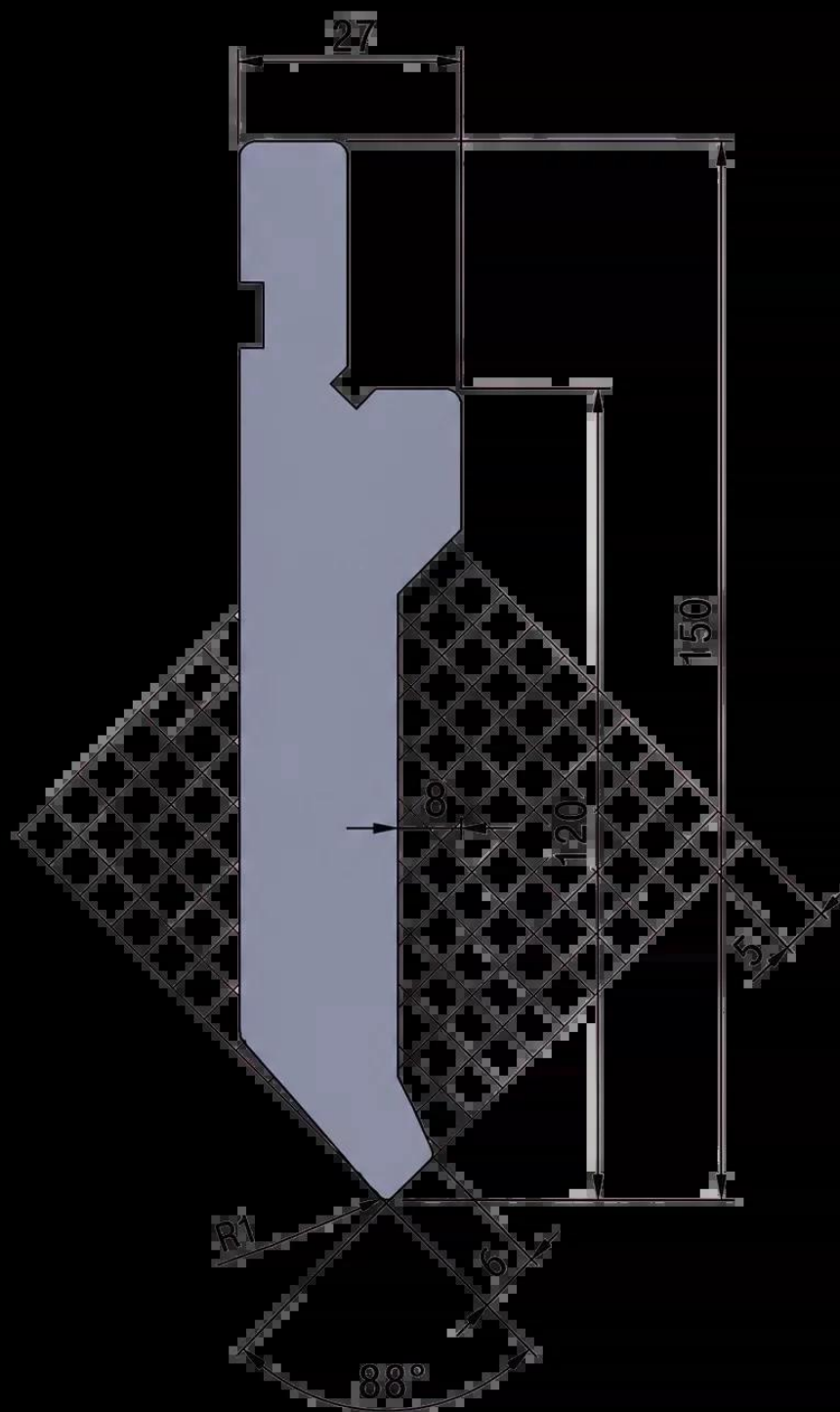
88° punch 50T/M 10.134



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10.133

Max Tons: 100t/m





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Press Brake Punch

Punch 10.134

Upper Tool for Sheet-Metal Bending — 88° / R0.25 / 50 t/m

Punch 10.134 is an upper tool designed for work in press brakes. The punch profile enables bends at an **88°** angle, with a very small tip radius of **R0.25**.

According to the technical drawing, the maximum tool load is **50 tonnes per metre**. The punch profile has an upper width of **27 mm**, an overall height of **135 mm** and a working height of **95 mm**.

10.134 Punch Profile Designation

50 t/m Maximum Tool Load

88° Tip Working Angle

R0,25 Working Tip Radius

Punch for Precise Sheet-Metal Bending on a Press Brake.

Profile 10.134 is suitable for bending parts requiring a small radius, an 88° working angle and an extended, slim working section of the tool.

Key Features

Key Features of Punch 10.134

01

Profil 10.134

Tool profile designation according to the technical drawing: 10.134.

02

50 t/m Load Capacity

The maximum permissible tool load is 50 tonnes per metre.

03

88° Angle

The punch tip geometry enables material bending at an 88° angle.

04



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R0.25 Radius

The working tip with an R0.25 radius allows a very small bending radius of the part.

05

135 mm Height

The overall profile height is 135 mm according to the technical drawing.

06

95 mm Working Height

The important working dimension of the profile is 95 mm and may be important when selecting the tool.

Technical Parameters

Technical Specification of Punch 10.134

Parameter	Value from Drawing
Tool Type	Punch / upper tool for press brake
Profile Designation	10.134
Maximum Load	50 t/m
Working Angle	88°
Tip Radius	R0,25
Upper Profile Section Width	27 mm
Overall Profile Height	135 mm
Working Height	95 mm
Internal Dimension / Offset	17 mm
Tip-Side Dimension	6 mm
Additional Profile Dimension	5 mm

The data was prepared based on the technical drawing. Before purchase, it is worth checking whether punch profile 10.134 is compatible with the mounting system and requirements of the specific press brake.